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No. 33] NEW DELHI, SATURDAY, AUGUST 15, 1970 (SRAVANA 24, 1892)

इस भाग में भिन्न पृष्ठ संख्या दी जाती है जिससे कि यह अलग संकलन के रूप में रखा जा सके
(Separate paging is given to this Part in order that it may be filed as a separate compilation)

भाग III—खण्ड 2

PART III—SECTION 2

पेटेंट कार्यालय द्वारा जारी की गई पेटेंटों और डिजाइनों से सम्बन्धित अधिसूचनाएँ और नोटिस
Notifications and Notices issued by the Patent Office relating to Patents and Designs

THE PATENT OFFICE PATENTS AND DESIGNS

Calcutta, the 15th August, 1970

CORRIGENDUM

In the Gazette of India, Part III, Section 2, dated 20th June, 1970, in page 242, column 1 under the heading "Applications Accepted" against application No. 121254.

For—Messrs Rairdeal Traders.

Read—Messrs Fairdeal Traders.

Application for Patents

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

25th July 1970

127706. Council of Scientific and Industrial Research. A power trowel.
127707. N. M. Sheth. Domestic water heater.
127708. Ciba Limited. Process for the manufacture of acylamino compounds.
127709. Diamond Shamrock Corporation. Pesticidal compositions of 3-(n-alkylcarbamyloximino)-saturated heterocyclic compounds.
127710. Brownbult Limited. Continuous forming of transverse stiffening ribs on strip material. (16th October 1969).
127711. Ciba Limited. New heterocyclic compounds and processes for their manufacture.
127712. Ciba Limited. Manufacture of acylamino-compounds.
127713. Societa Farmaceutici Italia. Process for preparing hydroxy-isoquinuclidine derivatives.

127714. Fisons Pharmaceuticals Limited. Inhalation device. [Addition to No. 104086]. [Divisional date 26th May 1969].
127715. Albright & Wilson Limited. Manufacture of sodium or potassium tripolyphosphate. (30th July 1969).
127716. Farbenfabriken Bayer Aktiengesellschaft. A process for the production of 1, 3-diacetoxy-2-methylene propane.
127717. Joseph Lucas (Industries) Limited. Electrical switches. (12th August 1969).
27th July 1970
127718. P. Rajarathnam. Distance finder.
127719. D. D. Shedage. Dream time.
127720. S. Anbazhagan. Anbu auto alarm.
127721. Celanese Corporation. Polyalkylene terephthalate molding resin.
127722. Celanese Corporation. Polyalkylene terephthalate molding resin and process for making the same.
127723. George Angus & Company Limited. Improvements in hoses.
127724. Dr. D. K. Gupta. A simplified direct-reading potentiometer.
127725. Rohm and Haas Company. Cross-linked resins.
127726. Veb Chemiefaserkombinat Schwarz Wilhelm Pieck. Process for the dyeing or optical bleaching of articles made of polymerides containing acrylonitrile.
127727. Aktieselskabet Grindstedvaerket. New 1, 4-benzodiazepines. (30th July 1969).
127728. Farbenfabriken Bayer Aktiengesellschaft. Novel triazolothiazole esters, a process for their preparation, and their use as insecticides and acaricides.

127729. Farbenfabriken Bayer Aktiengesellschaft. Fungicidal agent.
127730. Eastman Kodak Company. Photographic processing method.
127731. Eastman Kodak Company. Photographic processing.
127732. Dentoria. Novel dental cement and process for its preparation.
127733. Pilkington Brothers Limited. Improvements in or relating to glass compositions. (28th July 1969).
127734. Pilkington Brothers Limited. Improvements in or relating to the manufacture of float glass. (28th July 1969).
127735. Sandoz Ltd. Improvements in or relating to organic compounds (28th July 1969).
127736. The Marley Company. Nozzle.
127737. Oldham International Limited. Apparatus for indicating the density of a fluid.
127738. The Wheelabrator Corporation. Dust collector.
127739. The Bunker-Ramo Corporation. Zero insertion force receptacle for flat circuit bearing elements.
127740. International Standard Electric Corporation. Switching network and method for extending a switching network.
127741. N. V. Philips' Gloeilampenfabrieken. A stabiliser for stabilising mixtures of aqueous emulsions and suspensions. [Divisional date 5th July 1969].
28th July 1970
127742. A. Vaithianathan. Improvements in or relating to propelling mechanism of bicycles, tricycles, cycle rickshaws, cycle delivery vans or like pedal propelled vehicles. [Addition to No. 122158].
127743. Council of Scientific and Industrial Research. A process for obtaining colchicine from a new plant source.
127744. B. V. Thippeswamy. Variable watts electric lamp.
127745. A. V. P. Rao. An improved, inspection type non circular metal conduit and conduit fittings, for use in the electrification of building work.
127746. Westinghouse Air Brake Company. Diaphragm operated valve.
127747. B. M. Budhraj. Improved mortice door lock.
127748. Council of Scientific and Industrial Research. A process for making multiple prints of a document with an electro-photographic machine.
127749. Council of Scientific and Industrial Research. A process for the production of microcrystalline waxes and distillates from crude oil tank sludges.
127750. Council of Scientific and Industrial Research. A process for production of pyridoxine hydrochloride.
127751. Council of Scientific and Industrial Research. A process for the regeneration of used lubricating oils.
127752. Farwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. New water-insoluble mono-azo dyestuffs and process for their preparation.
127753. Farwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Copper containing mono-azo dyestuffs and process for their manufacture.
127754. Farwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Process for the dye or printing of textile materials made from polymers or copolymers of acrylonitrile.
127755. Sumitomo Chemical Company Ltd. Novel quinalonone derivatives and a process for production thereof.
127756. Deere & Company. Self-propelled harvesting machine.
127757. R. N. Kher. Air Cooler. [Addition to No. 113388].
127758. Ciba Limited. Process for the preparation of pigment dyestuffs.
127759. Merck & Co., Inc. Indenyl acetic acids and processes for preparing same.
127760. N. I. A. Ruder. Sight for use on firearms.
127761. Societe Alsacienne De Constructions Mecaniques De Mulhouse. Improvements relating to spinning frames.
127762. Film Cooling Towers (1925) Limited. Improvements in or relating to heat exchangers. (24th April 1970).
127763. Beecham Group Limited. Organic compounds and their preparation. (29th July 1969).
127764. Northern Illinois Gas Company. Production of foodstuffs from natural gas.
127765. Ciba Limited. New polycyclic compounds.
127766. Bimal Kumar Ghosh. Improvements and modification in textile bobbins.
127767. Bimal Kumar Ghosh. Improvements in or relating to textile bobbins.
127768. Joseph Lucas (Industries) Limited. Rotor arms for ignition distributors. (16th September 1969).
127769. Joseph Lucas (Industries) Limited. Electrical switches. (16th September 1969).
127770. Kali-Chemie Aktiengesellschaft. 2, 9-dioxatricyclo-(4, 3, 1, 0, 3, 7)-decane and a method of producing the same. (28th May 1970).
127771. C-I Corporation. Improvements in or relating to curable polyvinyl chloride compositions.
127772. Alcan Research and Development Limited. Method and apparatus for filtering molten metal.
127773. Dr. Karl Thomae Gesellschaft mit beschränkter Haftung. Novel β -aryl-2-amino-alkoxy-styrols and processes for their production.
29th July 1970
127774. V. S. Panse. Magnesium-mild-steel composite shots.
127775. V. S. Panse. The production of spheroidal graphite cast iron by use of magnesium-mild steel composite shots as inoculant. In conventional methods magnesium alloys such as nickel magnesium, nickel magnesium silicon alloys are used as inoculants. Magnesium mild steel composite shot is *not* an alloy of magnesium and mild steel but it is pure magnesium totally enclosed on all sides by mild steel.
127776. S. Hariharan. Safety tripping mechanism for tripping miniature circuit breakers with earth leakage relay combination of any standard makes.
127777. A. C. Patel. Improvements in or relating to stacking-cum-nesting bins.
127778. B. K. R. R. Sharma. Telephone control device. [Addition to No. 124401].
127779. B. K. R. R. Sharma. Automatic electric door-locks for cars with indicator systems.
127780. B. K. R. R. Sharma. An impulse controlled telephone control device. [Addition to No. 124401].
127781. The Goodyear Tire & Rubber Company. Improvements in cationic dyeable polyester.
127782. Universal Oil Products Company. A wear resistant tube and the method of manufacture thereof.
127783. Eastman Kodak Company. Brightener compositions.
127784. Canadian Patents and Development Limited. Thio-carbohydrazones fungicides. (15th August 1969).
127785. Calmic Limited. Sanitary apparatus. (1st August, 1969).
127786. Norsk Sprængstofindustri A/S. Process for the preparation of black powder. (5th February 1970).
127787. Gilling Limited. Braking systems for vehicles.
127788. Ahmedabad Textile Industry's Research Association. Apparatus for measuring tensile breaking strength of fibre bundles.

127789. H. F. A. Topsoc. Improvements in or relating to high temperature treatment of particulate material. (15th August 1969).
127790. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. β -acetoxypropionic anhydride and process for making same.
127791. Pavena A. G. Production of stable bands. (6th March 1970).
127792. Bremshey & Co. Telescopic umbrella frame.
127793. K. K. Navada. Improvements in or relating to pumps.
127794. N. V. Philips Gloeilampenfabrieken. New urea derivatives, a method of producing them and preparations which contain the new substances as active ingredients.
127795. Montecatini Edison S.p.A. Catalysts for the polymerization of olefines.
127796. Veb Chemiefaserkombinat Schwarza Wilhelm Pieck, Chemiefaserwerk Friedrich Engels. A process for the production of fibres, filaments, foils and other formed bodies from co-polymers of acrylonitrile. (27th May 1970).
127797. S. M. Bagai. Novel thermosetting adhesive. 30th July 1970
127798. Council of Scientific and Industrial Research. Improvements in or relating to the new process for the production of carbon black from coal.
127799. Council of Scientific and Industrial Research. Improvement in or relating to hard ferrites.
127800. Smt. Kaushalaya Devi and D. Mohan. Ravi multi-meter.
127801. Smt. Kaushalaya Devi and D. Mohan. Ravi multi-meter.
127802. Smt. Kaushalaya Devi and D. Mohan. Ravi multi-meter.
127803. Laboratoires Ferrer, S. L. A method of obtaining a new dihydrazinic derivative having antituberculous action.
127804. Eli Lilly and Company. Preparation of new antibiotic.
127805. Imperial Chemical Industries Limited. Seismic prospecting. (13th August, 1969).
127806. Farbenfabriken Bayer Aktiengesellschaft. Novel pyrazolyl esters, a process for their preparation, and their use as insecticides and acaricides.
127807. Farbenfabriken Bayer Aktiengesellschaft. Biguanide-naphthalene-1, 5-disulphonates and blood sugar-depressing compositions thereof.
127808. Farbenfabriken Bayer Aktiengesellschaft. 4-chloropyrazolyl compounds.
127809. Sulzer Brothers Limited. Improvements in or relating to the production of hydrogen.
127810. Ciba Limited. New heterocyclic compounds and processes for their manufacture.
127811. G. D. Searle & Co. 17 α -hydroxy-acyloxy-11 β -methyl-19-norpregn-4-ene-3, 20-diones, [Divisional date 5th December 1968].
127812. G. D. Searle & Co. 17 α -acyloxy-11 β -methyl-19-norpregn-4, 6-diene-3, 20-diones and derivatives thereof. [Divisional date 5th December 1968].
127813. G. D. Searle & Co. 17 α -acyloxy-6-chloro-11 β -methyl-19-norpregn-4, 6-diene-3, 20-diones and derivatives thereof. [Divisional date 5th December 1968].
127814. G. D. Searle & Co. 17 α -acyloxy-6-chloro-11 β -methyl-19-norpregn-4-ene-3, 20-diones and derivatives thereof. [Divisional date 5th December 1968].
- 31st July 1970
127815. N. Singh. Zanthoderm.
127816. M. N. Trivedi, V. K. Somani and I. Somani. Improvements in or relating to cigarette-lighters.
127817. Mrs. Ranjna Kishinchand Melwani, S. K. Melwani and S. K. Melwani. Improvements in or relating to electric switches.
127818. K. (B.) Surie. An ayurvedic preparation for birth control.
127819. Leningradsky Metallichesky Zavod Imeni XXII Siezda Kpss. Oil filter.
127820. Schering Aktiengesellschaft. New 21, 21-dichlorosteroids.
127821. Schering Aktiengesellschaft. 20, 20-ethylene-21-oxosteroids.
127822. Uniroyal Englebert France. Improvements in tire building machine.
127823. C. A. V. Limited. Flame sensing system. (7th August 1969).
127824. British Titan Products Company Limited. Purification process. (31st July 1969).
127825. Agripat S. A. New substituted azabicycloalkanes.
127826. F. Hoffmann-la Roche & Co. Aktiengesellschaft. Use of a carbohydrate.
127827. Stauffer Chemical Company. Meta-anilide urea compositions and their utility as herbicides. [Addition to No. 117234].
127828. Societe D'etudes Scientifiques Et Industrielles De L'ile-De-france. Novel phthalimides and process for their preparation. [Divisional date 11th February 1969].
127829. Filtra Corporation. An improved electric coil construction.

Alteration of Date

127742. Ante-dated to 10th June 1970 under Rule 3 of Indian Patent and Designs Rules, 1933.
124775. Ante-dated to 1st November 1968 under Section 5 of the Act.
126602. Ante-dated to 12th November 1968 under Section 5 of the Act.
123832. Ante-dated to 1st November 1968 under Section 5 of the Act.
118674. Post-dated to 24th April 1970 under Section 5 of the Act.
121257. The claim to priority date 14th May 1968 has been abandoned and the application dated as of 9th May 1969, the date of filing in India.
119325. The claim to priority date 10th January 1968 has been disallowed and the application dated as of 7th January 1969, the date of filing in India.

Applications Accepted

Notice is hereby given that all persons interested in opposing the grant of patents on any one of the applications referred to below may at any time within four months of the date of the Gazette of India give-notice to the Patent's Office in the prescribed form No. 6 of the Indian Patents and Designs Rules, 1933 of such opposition.

A limited number of printed copies of the specifications in the following list will be available for sale from the Government of India Book Depot, 8 Hastings Street, Calcutta, in due course. The price of each specification is Rs. 2 (postage extra if sent out of India). Requisition for the supply of printed specifications should be accompanied by the numbers of specifications as shown in the following list.

If required typed copies of the specifications together with copies of drawings if any, can be supplied by the Patent Office on payment of the necessary charges which may be ascertained on application to the office.

The dates shown in crescent brackets are the date allowed under Section 78-A of the Act.

106163. Ministerul Industriei Chimice. Process for obtaining N-aryl, N', N'-dialkylureas, compounds so obtained and compositions containing same. Accepted on 24th July 1970.
Characterised in condensing aryl-isocyanates in solution in aromatic solvents, with aliphatic amine in aqueous solution in presence of surfactant.
117800. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Bruning. Thermoplastic moulding compositions of polyesters. Accepted on 20th June 1970.
Comprising linear saturated polyesters of aromatic dicarboxylic acids 2 to 20% by weight of polystyrene-butadiene-diol.
117831. The General Tire & Rubber Company. Self-sealing valve assembly. Accepted on 25th June 1970.
Comprising a normally cylindrical elastomeric sleeve held relative to the open end of a fluid conduit.
118190. H. T. Shah. Stand for electric (press) iron. Accepted on 22nd July 1970.
Comprising steel plate, asbestos sheet mount of insulating material for contacts further mount for contact bridge of two strips, spark absorbing means and indicating means.
118276. Veb Elektrogeratewerk Gornsdorf. Process for currentless deposition of copper coatings. (22nd April 1968). Accepted on 21st July 1970.
Characterised in that a bath containing a compound of the general formula $R-SO_3Me$ is used where R stands for metal, hydrogen or a substituted aromatic or araliphatic or homocycloaliphatic or heterocycloaliphatic radical.
118296. Fibreglass Limited. Process for the synthesis of alkoxy silanes and a method of treating glass fibres therewith. (1st November 1967). Accepted on 27th July 1970.
Comprising condensing a silane derivative with a phenol or alcohol.
118305. Bush Boake Allen Limited. Perfumery compositions. (30th October 1967). Accepted on 27th July 1970.
Comprising a ketone obtainable by the controlled oxidation of isolongifolene and at least one ionone and/or musk.
118323. W. C. Lane. Pressure feeding of castings. Accepted on 28th July 1970.
Wherein fluid pressure is generated by heat transfer to the agent, and the pressure is directed toward the supplying of melt toward the casting mold.
118395. L. Givaudan & Cie Societe Anonyme. Odorants. Accepted on 27th July 1970.
Comprising 1—20% of d, 1—3 methyl nonen (5)—ol—(1) and a carrier.
118418. Ing. A. Maurer S. A. and Buss A. G. Process for the continuous xanthation of alkali cellulose. Accepted on 24th July 1970.
Characterised in treatment of alkali cellulose in a single step in a continuously working kneading machine until the xanthation is complete.
118476. Council of Scientific and Industrial Research. Methods of preparing isocyanates, mono and polyureas from pentadecenyl phenol (anacardol). Accepted on 24th July 1970.
Comprises hydrogenating 3-pentadecenyl-phenol to 3-pentadecyl phenol, nitrating it and converting it to nitro anisols in one case and in another case condensing the mono nitro compound with phosphorous halides and then reducing the product of both the cases and then phosgenating it to mono and polyisocyanates respectively and condensing them with ethylene imine to give mono and polyureas.
118605. General Electric Company. Unitary full-range current clearing fusible element. Accepted on 29th July 1970.
Comprising at least two distinct sections of the same material in series separated by a jointless transition zone, the filaments of one section being laterally separated and the filaments of the other section being laterally contiguous.
118612. Joseph Lucas (Industries) Limited. Window operating systems for road vehicles. Accepted on 29th July 1970.
Includes an electric motor operable to raise or lower vehicle window, wherein means are provided for rendering secondary switch inoperative while main control switch is operative.
118674. Council of Scientific and Industrial Research. Improvement in or relating to the preparation of concrete additives for increase of compressive strength and workability. Accepted on 25th July 1970.
Comprises in adding an acid extract of agricultural materials such as jute stalks, reeds, bamboo to modified alkali lignin (black liquor) obtained by digesting oxidised bamboo chips with alkali solution.
118698. The Dunlop Company Limited. Method and apparatus for curing elongated articles. (25th November 1967). [Addition to No. 107870]. Accepted on 28th July 1970.
Pressure is applied by the press units to successive contiguous portions of an elongated article to be cured, and the pressure exerted on each portion of said article by its respective press unit is initially substantially greater in the region of the forward than in the remainder of that portion.
118713. N. V. Philips' Gloeilampenfabrieken. Improvements in or relating to methods of manufacturing filamentary silicon carbide crystals and articles consisting entirely or in part of these crystals. (12th December 1967). Accepted on 27th July 1970.
Wherein filamentary crystals are grown on a substrate from a gaseous phase containing silicon and carbon by a vapour liquid-solid (VLS) mechanism.
118719. Lansing Bagnall Limited. Improvements in or relating to power-assisted steering mechanisms. (29th November 1967). Accepted on 29th July 1970.
Power-assisted steering mechanism comprising a steering spindle, a reversible electric motor, a second gear train connecting the output shaft of the electric motor to the second part of the steering spindle and means for controlling the operation of the electric motor.
118831. Societa Italiana Resine S.p.A. Method of wet spinning acrylonitrile copolymers. Accepted on 25th July 1970.
The spinning solution is a solution of 17 to 23% of copolymer I in dimethylformamide; the coagulating bath comprises 25 to 35% dimethylformamide and cumene in a ratio of 0.3:1 to 0.7:1, balance being normal paraffins and the drawing bath comprises 92% normal paraffin and less than 5% dimethylformamide, the balance being cumene.
118832. Societa Italiana Resine S.p.A. Method of wet spinning acrylonitrile copolymers. Accepted on 25th July 1970.

The spinning solution is a solution of 17 to 23% of copolymer in dimethylformamide; the coagulating bath is less than 1.5 metres high with diameter to height ratio of 0.1 : 1 to 0.7 : 1 and drawing taking place in a bath 1 to 1.5 metres long.

118880. Showa Denko Kabushiki Kaisha. Improvements in or relating to etching of metallic plates. Accepted on 24th July 1970.

Having halogen ions the concentration of which is from about 0.1 to 7.0 gram-ions/litre, the concentration of metal ions is from about 0.004 to about 2.0 gram ions/litre, the concentration of a water-immiscible organic liquid is from about 1% to about 10% by volume, the concentration of a surface active agent by from about 0.05% to 8% by weight and concentration of sulfuric acid in 3% to 20% by weight.

118910. Ram Krishna Mukherjee. Improvements in or relating to deepwell piston pumps or like piston operated appliances. Accepted on 22nd July 1970.

Wherein the cylinder and piston are placed below ground level within the tubewell or open well and hung by an inner lift pipe which is screwed to the cylinder at its lower end and screwed to a flange or flanged tee at its upper end.

118950. Colgate-Palmolive Company. Detergent laundry bars. Accepted on 27th July 1970.

Having a binder comprising a mixture of starch or cereals flour and an organic sulfoxide containing detergent, at least 10% of an alkaline builder salt, and about 12 to 28% of moisture.

118985. P. J. McGirr. Improvements in and relating to doors. Accepted on 30th July 1970.

Wherein vertical guide tracks are provided, one at each side of the door opening for guiding the bottom of the lower door section and spring means are engaged between the door section and mounted on one of the door section.

119048. Farbwerke Hoechst Aktiengesellschaft vormals Meister Lucius & Brüning. Water-soluble monoazo dyestuffs, process for preparing them and process for dyeing or printing textile materials therewith. Accepted on 25th July 1970.

1-aminobenzene-3-β-diethylaminoethyl sulfone is coupled with 1-(4methyl-benzoyl)-amino-8-naphthol-4, 6-disulfonic acid.

119203. Memo International Establishment. Optical beam splitting block. Accepted on 25th July 1970.

The block including a framework in the form of a cube, two dichroic filters for splitting up the incident polychromatic beam, placed crosswise at the interior of the cube and three interference filters for rectifying the spectral band of each monochromatic beam split by the dichroic filters, placed over three lateral faces of the tube.

119325. The Dunlop Company Limited. Coated flexible sheet material. Accepted on 27th July 1970.

Consists of a compressed cellular plastics sheet having a multilayer coating comprising a primary coating of polyacrylate composition and an outer coating of a harder composition.

119474. Societa Italiana Resine S.p.A. Process for regenerating baths used in spinning acyclic threads. Accepted on 20th July 1970.

Comprises mixing solution enriched in impurities and dimethylformamide with solution enriched in cumene, dimethylformamide and impurities discharged from stretching bath, subjecting the mixture to liquid/liquid extraction utilizing dimethylformamide as the solvent, to separate a refined phase, recycling a fraction of said phase to stretching bath and a fraction to coagulating bath.

119477. T. A. K. Kumar. Improvements in or relating to fluorescent or gas discharge lamp. Accepted on 29th July 1970.

Characterised in that two or more electrodes are provided on each cap, separated by a glass screen shields the idle electrode or electrodes from the electron bombardment due to the operating electrode.

119550. Ngk Insulators, Ltd. Improvements in electric insulator. Accepted on 27th July 1970

Gas-releasing means for releasing high pressure gas generated by flashover in the head portion of the insulating body is formed in the metallic fixture or the cementing layer.

119553. Imperial Chemical Industries Limited. Improvements in or relating to friction false twisting. (30th January 1968). Accepted on 25th July 1970.

In which a twist barrier comprising a stationary pin is so positioned with respect to the outlet end of a friction false twist tube with which the yarn being false twisted makes frictional contact that the yarn may be partially draped around said pin with an arc of contact therewith of between 45° and 180°.

119555. J. R. Geigy A. G. An arrangement comprising a shaped body of a material and a holder device in which said shaped body is mounted and a holder device for use in the arrangement. Accepted on 27th July 1970.

Wherein the holder in which said body having a bore and containing at least one active substance is mounted comprises centering means projecting in the said bore with passages in the centering of the surrounding medium with the active substance.

119577. The Babcock & Wilcox Company. Improvements in and relating to vapour generators. Accepted on 28th July 1970.

Wrapper means mounted on, externally of, the walls and defining a gas-tight space, the boundaries of the wrapper means including upper and lower portions extending laterally from the walls and each having an expansion joint.

119593. Arbeitsstelle für Molekularelektronik Königsbrucker Landstrasse. Process for the production of rectifying metallic semiconductor functions in the manufacture of thin film semiconductor devices. Accepted on 29th July 1970.

Comprising the steps, by the manufacture of thin-film semiconductor devices of polycrystalline structure in a sandwich whereby the rectifying contact consists of a metal brought before the manufacture of the semiconductor onto the substrate.

119609. Honda Giken Kogyo Kabushiki Kaisha (Honda Motor Co., Ltd.). An automatic power transmission apparatus adapted such as for a motor car. Accepted on 22nd July 1970.

Are provided a supply source of an operating pressure fluid, a supply source of a first control pressure fluid having a pressure corresponding to the engine output power, a supply source of a second control pressure fluid having a pressure corresponding to output shaft revolving speed.

119617. Elektrokemisk A/S. Method of recovering fluorine from carbonaceous waste material. Accepted on 28th July 1970.

Characterised in that the process is carried out continuously in a fluidised bed reactor to which the solid carbonaceous material crushed to granular form is continuously supplied, the fluidising gases consisting of mixture of air and steam.

119649. Quenot & Cie S.a.r.l. Linear measuring instrument with tape exiting through handle. Accepted on 29th July 1970.

Comprising drum, supporting means, a passage through handle for withdrawal of free end of tape.

119650. Marshall's Tea Machinery Company Limited. Improvements in and relating to tea machines constructed for the processing of green or fermented tea leaf. (8th February 1968). Accepted on 29th July 1970.

Comprising means to sense the electrical resistance of the tea leaf and means, responsive to the sensed resistance for controlling the temperature and/or the flow rate of the heated air fed to the leaf.

119664. Ciba Limited. Process for the manufacture of crystalline polymer products based on diepoxides and polyester-dicarboxylic acids. Accepted on 28th July 1970.

Process for manufacture of crystalline linear polyadducts characterised in that (a) linear polyesters having terminal carboxyl groups, are reacted with warming and with the formation of polyadducts with (b) diepoxide compounds.

119667. Grurzweig & Hartmann aktiengesellschaft. Method and apparatus for producing cast or moulded elements. Accepted on 30th July 1970.

Characterized in that moulding material in the moulding box with a gas-permeable base plate, is loosened by blowing in compressed air and during this operation the pattern is introduced, the moulding material is then compacted by reducing the infeed of compressed air the melt is then poured and the moulding material is loosened by the infeed of compressed air to remove the casting article.

119683. Jawa, narodni podnik, Tynecnad Sazavou. Control means for the control of the piston stroke of a piston pump. Accepted on 22nd July 1970.

A single pressure spring is provided acting against a shoulder of the piston urging in engagement the extension of said piston with the stable cam or a disk, fixed to the piston with a bolt resting against a control disk.

119708. Braunschweigische Maschinenbauanstalt. Method and apparatus for the continuous extraction of sugar from bagasse or comminuted sugarcane. (30th December 1968). [Addition to No. 102753]. Accepted on 24th July 1970.

The method is characterised by retarding the movement of the bagasse when undergoing liquid extraction while maintaining the rate of travel of the bagasse conveyor means.

119804. K. R. Dholaria. A safety device for water cooled diesel engines. Accepted on 28th July 1970.

A vertical hydraulic cylinder, a piston within the cylinder a pipe connecting the cylinder to the cooling system of an engine, the piston being connected to means adapted to actuate fuel control means.

119863. Goss Multiple Tools Limited. Improvements in or relating to hand operated cutting tools. Accepted on 30th July 1970.

Comprising an anvil with a longitudinal slot and carried by a hand grip, and a cutter pivotally mounted in said slot and carried by a hand grip, the cutter having a blade, and wherein the hand grip of the anvil extends rearwardly and downwardly with respect to the pivot axis of the cutter and a portion of its rear surface is shaped to fit into a human hand.

119946. Fabbrica Italiana Magneti Marelli S.p.A. Improved selector switch, more particularly for starting and ignition of motor car engines. Accepted on 29th July 1970.

Closure of the contacts is controlled by a face cam solid with the movable portion the closure being taking place in a direction substantially parallel to the axis of rotation of the movable portion.

120033. Quenot & Cie S.a.r.l. Plumb line with level. Accepted on 30th July 1970.

Comprising a string with a plumb bob at its lower end, an upper base in the shape of a try-square and having a bearing surface and a housing in which an air level is positioned perpendicular to the bearing surface.

120210. F. Hoffmann-La Roche & Co. Aktiengesellschaft. Process for the manufacture of zeaxanthine. Accepted on 30th July 1970.

A hydride is reacted with dihydroorthodoxanthan in the presence of an inert solvent.

120211. Maschinenfabrik Augsburg-Nürnberg Aktiengesellschaft. A cooling system for submersible vehicles. Accepted on 23rd July 1970.

Wherein the cooling tank is arranged above the engine within an engine-transmission compartment walls of the cooling tank having openings leading to the engine transmission compartment and closable by means of sealing elements.

120214. Wavin N. V. Pipe coupling being resistant to tensile stress. Accepted on 30th July 1970.

Characterised in the fixing means consist of a ring of thermoplastic material situated at the location of the recess on the outer side and shrunk onto the female tube part.

120390. Aluminum Company of America. Water purification. Accepted on 24th July 1970.

Comprises (a) evaporating water at less than atmospheric pressure, (b) condensing a substantial part of the water vapour, (c) continuously encapsulating and at least in part by defining liquid film, (d) continuously moving downwardly and compressing the thus formed bodies in the chamber, (e) releasing the liquid and gaseous component from lower extremities of the chamber.

120451. The Dunlop Company Limited. Improvements relating to vehicle tyres. Accepted on 24th July 1970.

Comprising a tread having between 3 and 12 parts of paraffinic wax or microcrystalline wax per 100 parts of elastomer added to the tread composition, the proportion being by weight.

120642. Teijin Limited. A synthetic yarn-heating roller. Accepted on 25th July 1970.

The coarse texture portion of the roller enables adherence of thermocrayon thereto upon rubbing application thereagainst.

120750. Westinghouse Electric Corporation. Improved samplers for detecting phenols in liquids. [Addition to No. 110283]. Accepted on 24th July 1970.

Comprises a package including base and retainer sheets of impermeable material either or both of which are made of transparent material, the base sheet having formed therein a group of interconnected zones and the retainer sheet being applied to the base sheet so as to cover the zones in a fluidtight manner.

120850. Sumitomo Chemical Co., Ltd. Improvements in or relating to a slurry explosive and a method for improving its stability and explosive velocity. Accepted on 30th July 1970.

Composition containing 40 to 75% ammonium nitrate, 5 to 20% water, 5 to 55% TNT and 0.1 to 5% of a member of carboxymethyl cellulose locust bean gum, guar gum and a mixture thereof, and at least one agent selected from the group

of acid salt of higher alkylamine, an alkytrimethylammonium chloride, an imidazole and sodium salt of a higher alcohol sulphate.

120925. Ferodo Limited. Friction material for railway brake blocks. Accepted on 28th July 1970.

Comprising ferrous particles in a matrix of thermoset resin and/or natural or synthetic rubber in which at least a part of the ferrous particles is in the form of ferrous fibres.

120981. Veb Chemiefaserkombinat Wilhelm-Pieck-Stadt Guben. Method and apparatus for the continuous separation of multicomponent mixtures of high viscosity. (7th October 1968). Accepted on 30th July 1970.

Comprising feeding the mixture on to the surface of a heated roller to form continuous film on the roller surface, evaporation of volatile components, removing the remaining viscous components from roller surface and withdrawing components from the chamber.

121032. Metallgesellschaft Aktiengesellschaft. Process of scrubbing fuel gases and synthesis gases to remove acid gases and organic sulfur compounds. Accepted on 24th July 1970.

Characterised in that the absorbent contains one or more oxygen-containing, water-soluble organic compounds and is generated by flashing and heating to the boiling point under atmospheric pressure.

121071. Dr. H. Schurwächter. Improvements in or relating to automatic steam traps. Accepted on 28th July 1970.

One side of the bowl shaped chamber is extended upwardly at an angle and connected to a vertically extending passage which connects the outlet passage, said passage is adapted to carry a guide bush and eddy-chambers formed by rotatably mounted multistage spindles and three nozzle rings of different sizes spaced apart and each closed by a stuffing box.

121106. Societe Anonyme Heurtey. A sand joint. Accepted on 24th July 1970.

Characterised in that the sand joint comprises means for fluidising the sand in the joint.

121752. V. Demirok. Fuel additives. Accepted on 29th July 1970.

Comprising a mixture of approximately 55% kerosene, 33% acetone, 7% naphthalene, and 5% gasoline by volume.

121170. B. C. Shah. A device for teaching words. Accepted on 28th July 1970.

Comprising at least one principal sheet depicting a consonantal part and a plurality of words starting with or consisting of consonants obtained by matching said part with appropriate diacritical marks and at least one focussing sheet having an indicating window and marked appropriately adjacent the window with one of said marks and a focussing window.

121177. Humphreys & Glasgow Limited. Process for the manufacture of sulphuric acid. (6th May 1968). Accepted on 30th July 1970.

Comprises burning sulphur with excess of air or oxygen, passing the resultant gaseous mixture over a catalyst, absorbing the resulting sulphur trioxide in sulphuric acid, and thereafter expanding the effluent gases in a gas turbine, the process being performed at pressures greater than atmospheric pressure.

121197. Trico-Folberth Limited. Windscreen wiper blade assemblies. (8th May 1968). Accepted on 28th July 1970.

A wiper arm for mounting on a rockshaft of a vehicle, the arm defining a cavity, the arm having a latching element biased to lie across the cavity but which can be resiliently displaced therefrom, and a wiper unit being releasably mountable to lie alongside the arm.

121221. Institut Francais Du Pétrole, Des Carburants Et Lubrifiants. Process for separating yeast from a fermentation wort. Accepted on 24th July 1970.

Contacting wort with (a) dialkyl ketone and (b) acetones as solvent to obtain three phases, aqueous heavy phase containing purified yeast.

121257. National Research Development Corporation. Improvements relating to the fabrication of articles. Accepted on 28th July 1970.

Gas-atomised particles of molten metal is directed onto a substrate, and caused to coalesce and form a coherent layer which is subjected whilst still hot to hot working.

121289. J. L. Hills. Improvements in the manufacture of articles made of synthetic stone. Accepted on 29th July 1970.

Comprises forming a pattern with at least two differently coloured viscous mixtures of synthetic resin and powdered stone on a flexible sheet, applying the sheet to a mould, removing the sheet from the mixtures deposited on the mould surface and allowing the mixtures to set.

121326. Sandoz Ltd. Stabilized dye preparations, and paper and cellulosic fibres dyed therewith. Accepted on 24th July 1970.

Preparation containing a disazo dye produced by coupling tetrazotized 4, 4'-diamino-3, 3'-dimethoxy-1, 1'-diphenyl with 1-amino-8-hydroxynaphthalene-3, 6-disulphonic acid and coppering the product with demethylation and 2-amino-2'-hydroxy diethylether.

121384. Farbenfabriken Bayer Aktiengesellschaft. Production of hydrazone derivatives of benzoyl cyanides and herbicidal compositions containing same. Accepted on 30th July 1970.

Process for the production of hydrazone derivative in which a benzoyl cyanide is reacted with a hydrazine derivative.

121422. Gosudarstvenny Institut po proektirovaniyu i konstruirovaniyu mashin dlya gornorudnoi promyshlennosti. A rock-drilling machine. Accepted on 29th July 1970.

Comprising a housing, a drill rod, a piston within the housing imparting impact pulses to the drill rod; a motor to rotate the drill rod having a stator with rotative rollers-teeth on its internal surface inter-acting with teeth of a rotor of the motor and forming working chambers therewith; chambers for feeding and exhaust of fluid to and from the motor, means to convert planetary motion of the rotor into rotary motion of the drill rod a distributing device to feed fluid into the working chambers comprising a bushing with ducts rigidly fixed to the rotor.

121465. Borg-Warner Corporation. Absorbent solution for an absorption refrigeration system and method of preparing same. Accepted on 27th July 1970.

Preparing a hygroscopic brine containing a reducible corrosion inhibitor, comprising the step of adding to said solution a monohydric tertiary alkyl alcohol having 6 to 12 carbon atoms.

121555. J. G. Schmidt. Apparatus for removing snake poison by suction. Accepted on 22nd July 1970.

Being characterised by a piston slidably arranged in an open tube, piston being sealed toward the tube and having a piston rod extending downwardly out

of the tube and provided with a handle, and the tube having in its side wall at least one bore with a non-return valve.

121564. Siemens Aktiengesellschaft. A roller suitable to be driven by a flexible elongate element passing over it, for example, a roller for the measurement of the length of thread or yarn. Accepted on 22nd July 1970.

Includes two plates face to face and each formed with a ring of spaced apart rotund raised portions, the rotund raised portion of one plate being urged by resilience of that plate to make contact with the other plate.

121591. Fmc Corporation. A fluid transferring apparatus. Accepted on 25th July 1970.

The present invention relates to single counter-balanced marine loading arms provided with a power system for maneuvering the arm about horizontal and vertical axes, and for moving the counterweight to maintain the arm in balance in all its positions.

121635. Titan Eisenwarenfabrik GmbH. Method and arrangement for producing connecting strips of band. Accepted on 28th July 1970.

Comprises advancing the band to a band processing arrangement for deforming end portions, advancing the strip to a sensing position and actuating said processing arrangement in response to the sensing step to form strip and portions spaced from each other.

121640. Oy Tampella Ab. Barrel end or muzzle fixture on barrels for smooth-bore projectiles. [Addition to No. 115111]. Accepted on 29th July 1970.

Characterised in that, above the radial openings provided on the barrel end, there is provided a guide ring which deflects the escaped gases radially, with a lower surface extending obliquely outwards and upwards.

121760. Council of Scientific and Industrial Research. Improvements in or relating to the process for the synthesis of isoamyl ethyl silicates and cetyl ethyl silicates. Accepted on 24th July 1970.

Comprises refluxing tetraethyl ortho silicate with iso-amyl alcohol or cetyl alcohol and p-toluene-sulfonic acid catalyst in dry benzene or dry toluene solvent.

121802. Westinghouse Electric Corporation. An rms current regulator. Accepted on 24th July 1970.

Comprising semiconductor switch, current responsive means for a signal, means for squaring said signal, averaging means, means for comprising averaged signal with reference, means for supplying firing signal.

121909. Merlin Gerin. Current-limiting circuit breaker with electrodynamic compensation. Accepted on 30th July 1970.

Comprising locking device permits the movable contact holder a swinging, with main contact closed, fixed contact holder shifted to disturb electro magnetic compensation.

122055. M. V. Shiddhaye and S. M. Shiddhaye. An improved vegetable slicer. Accepted on 28th July 1970.

Characterised in that the nut is provided with a slot the width of which is slightly less than the diameter of the screw type nail.

122128. National Lead Company. Regenerating HCl from iron chloride solutions. Accepted on 24th July 1970.

Comprises dissolving iron values with aqueous solution of HCl and iron chloride recovering the resulting iron chloride solution, dividing the said

solution into two portions, sending one portion to an absorber, roasting the other portion to recover iron values, feeding gaseous HCl to the absorber.

122200. B. L. Chaudhary. Constructional elements. Accepted on 30th July 1970.

Having two flanges each provided with an inner row and an outer row of holes, the inner row consisting of long longitudinal holes separated from each other by an intermediate hole, and the outer row consisting of sets of holes, each set having two shorter longitudinal holes spaced from each other by a transverse hole.

122350. International Standard Electric Corporation. A machine for assembling relay contact pile-ups. Accepted on 24th July 1970.

Comprising an endless chain; which moves receptacles under dispensers and means of aligning parts whose edges are not parallel over their whole length, the dispensers comprising magazines parts, pushers and two sets of flat pinch-springs.

122381. Westinghouse Electric Corporation. Support structure for supporting reverse osmosis membranes. Accepted on 24th July 1970.

Support structure having wall portions consisting of resin coated filler particles which are bonded together and form between the particles open passages permitting the flow of liquid therethrough.

122420. A. Vijayakumar. An improved suitcase-cum-bed. Accepted on 24th July 1970.

A suitcase-cum-bed characterised in that it comprises a suitcase having a body and a lid adapted to cover and be fastened or locked to said body.

122539. Siemens Aktiengesellschaft. Semiconductor component element. Accepted on 27th July 1970.

Comprising a housing a disc-shaped semiconductor body, two foils and contact electrodes.

122570. N. B. Pillai. Improved modular units for building construction and the building constructed therewith. [Addition to No. 116031]. Accepted on 28th July 1970.

Characterised in the integrally extended arm is of hollow section.

122571. N. B. Pillai. Improved modular units for building construction and the building constructed therewith. [Addition to No. 121948]. Accepted on 28th July 1970.

Wherein the roofslab members are of hollow section.

122766. Sunil Kumar Kukherjee and Ravalgaon Sugar Farm Ltd. Improvements in or relating to a matter for melting sugar, salt or like soluble materials. Accepted on 30th July 1970.

Comprising (i) a concentric passage, (ii) a fast rotating impeller, (iii) a steam coil and (iv) wire screens.

122823. M. I. Silich and L. L. Klinova. Method for separation of isobutyl and n-butyl alcohols from a mixture of oxo-synthesis products. Accepted on 27th July 1970.

Subjecting the stock mixture of oxo-synthesis products to rectification in the presence of water.

122854. Standard Telephone and Cables Limited. Improvements in electric cables. (21st August 1968). Accepted on 25th July 1970.

Comprises a plastic/paper laminate wrapped around the conductor with the paper on the inside, the overlap edge being sealed, and the interstices,

between the insulated conductors and the water-proof sheath filled with a non-hardening jelly-like substance.

122934. N. V. Philips Gloeilampenfabrieken. Method of manufacturing a ceramic, polychrystalline, magnetically anisotropic spinel ferrite body and spinel ferrite body manufactured by this method. Accepted on 29th July 1970

Characterized in that the crystallized ferrite compound having axial or planar magnetic crystal anisotropy has a chemical composition according to the formula $PbO \cdot (Fe_{11}O_3) (Me_{11}O) (x-6)$ wherein x is an even number larger than 4 and smaller than 10 and Me_{11} likewise is at least one representative of the group formed by the bivalent elements Fe, Ni, Mn, Co, Zn, Mg, Cu and the bivalent combination Li—Fe.

2

122975. Fmc Corporation. Preparation of peracetic acid by oxidation of acetaldehyde. Accepted on 27th July 1970.

Comprises introducing acetaldehyde and oxygen into an elongated reaction zone maintained at 140—180°C and oxygen being injected through a plurality of sites spaced along the reaction zone while maintaining the gas mixture velocity in the oxygen injection site areas in excess of the flame velocity of the gas mixture.

123146. Phillips Petroleum Company. Carbon black reactor. Accepted on 30th July 1970.

Comprising the refractory walls being constructed of a plurality of courses, at least two inner courses of reaction zone and quench zone formed of castable insulation and at least two inner courses of feed introduction zone being formed of refractory shapes.

123173. Siemens Aktiengesellschaft. A semiconductor device. Accepted on 29th July 1970.

Having gas-tight and moisture-tight having sealing off of an interior region of the device, metal housing member having at least first and second parts.

123234. Letraset Limited. Production of decorated ceramic ware. (23rd September 1968). Accepted on 25th July 1970.

Applying to the ware an adhesive layer, a decoration layer and a glaze layer, the adhesive layer serving to establish an initial bond between decoration layer and the ware, the decoration layer being a unitary layer made up of a carrier film on which the decoration is applied.

123374. Glaverbel. Tank furnace for the treatment of glass by the float process. (5th September 1969). Accepted on 24th July 1970.

The furnace comprising at least one solid metal screen located between at least part of the refractory material and the upper face of the bath.

123390. N. V. Philips Gloeilampenfabrieken. Receiver for the reception of information pulse signals located in a prescribed transmission band. Accepted on 29th July 1970.

Characterised in that for recovering the clock frequency from the received information pulse signals in its proper phase and multilevel information pulse signal derived from the detection device is applied to a frequency selective circuit incorporated in the clock frequency extractor.

123532. National Distillers and Chemical Corporation. Improved vinyl acetate process. Accepted on 25th July 1970.

Characterized in that part of the ethylene feed is replaced by carbon dioxide.

123832. L. Givaudan & Cie Societe Anonyme. Process for the production of odorants and fixatives for perfumed compositions. [Divisional date 1st November 1968]. Accepted on 27th July 1970.

Comprising dehydrating $d, 1-3$ -methyl nonanediol (1, 6) and esterifying the unsaturated alcohol obtained.

124042. Joseph Lucas (Industries) Limited. Overcurrent relays. (22nd December 1968). Accepted on 28th July 1970.

Comprising a pair of magnetically operable contacts in a magnetic material framework which saturates magnetically before the remainder of the framework and through which framework a cable carrying current to be monitored passes.

124057. Stamjcarbon N. V. A method for the separation of melamine from a gaseous reaction mixture of melamine, ammonia and carbon dioxide. Accepted on 25th July 1970.

Melamine crystals are separate without the evolution of large quantities of gaseous ammonia and carbon dioxide.

124516. Joseph Lucas (Industries) Limited. Vehicle wind-screen wiping mechanisms. (3rd January 1969). Accepted on 28th July 1970.

Comprising means for moving a wiper blade carrier linearly and guide means for converting the linear to angular movement over a portion of the blade operating cycle.

124536. Aresco Trak-Chief Proprietary Limited. Waggon spotter. Accepted on 28th July 1970.

The invention relates to a small hydraulically operated machine which is suitable for moving waggon tracks along a railway line this invention accordingly provides a waggon spotter having a chassis, a thrust head piece guide means carried by the chassis guiding the thrust head piece for relative rectilinear movement, and hydraulically operated means effecting said movement.

124775. L. Givaudan & Cie Societe Anonyme. Perfumed compositions. [Divisional date 1st November 1968]. Accepted on 27th July 1970.

Comprising $d, 1-3$ alkyl 8 - alkyl nonanediol and other perfumes in a carrier.

126602. The Dunlop Company Limited. Improvements in or relating to moulding apparatus. [Divisional date 12th November 1968]. Accepted on 28th July 1970.

A material of substantially greater compressibility is preferentially compressed.

APPEAL—PROCEEDINGS

(SECTION-9)

(1)

An appeal has been filed by Mohanlal Khemchand Panchal, Purshottamdas Girdharlal Shah and Liladhar Chhaganlal Panchal against the decision of Asstt. Controller of patents and Designs on an opposition to the grant of a patent No. 80905.

(2)

An appeal has been filed by Dipak Jayantilal Gandhi against the decision of the Asstt. Controller of Patents & Designs on an opposition to the grant of a patent on application No. 97772.

Patents Sealed

85363. 111949. 112081. 112543. 112742. 113218. 113439.
 114833. 114981. 115034. 115058. 115300. 115307. 115349.
 115385. 115386. 115440. 115441. 115442. 115443. 115493.
 115497. 115506. 115520. 115868. 115927. 116055. 116095.
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 116528. 116536. 116545. 116547. 116557. 116574. 116578.
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 116694. 116733. 116778. 116804. 116852. 116853. 116856.
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 117869. 117925. 118034. 118115. 118189. 118794. 119149.
 119494. 119499. 119695. 119718. 119885. 119943. 119992.
 120003. 120098. 120140. 120605. 120911. 121066. 121258.
 121548. 121791. 121927. 121939. 122043. 122515. 122556.

Amendment Proceedings

(1)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that The Ahmedabad Manufacturing and Calico Printing Company Limited, a Company incorporated under the Indian Companies Act, 1913, of Post Box No. 12, Ahmedabad, Gujarat State, India, seek leave to amend the specification in respect of patent application No. 100018. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Acharya Jagadish Bose Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

(2)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Dwarka Dass Mehra, The Spangles and Glue Manufacturer, Bazar Kaserian Amritsar (Punjab), Indian National, seeks leave to amend the description and claims in the specification of application for patent No. 108005 (Improvements in or relating to manufacture of spangles). Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office on payment of the usual charges.

(3)

Notice is hereby given under Section 17 of the Indian Patents and Designs Act, 1911, that Karl Fischer Apparate-U Rohrleitungsbau, of Holzhauser Str. 161—165, 1 Berlin 27, Federal Republic of Germany, and Chatillon Societa Anonima Italiana Per Le Fibre Tessili Artificiali S.p.A., of Via. Conservatorio 7—13, Milan, Italy, seek leave to amend the description and claims in the specification in respect of patent application No. 115107. Any person desirous of opposing the application for amendment should at any time within three months from the date of this Gazette, give notice of his intention to do so on the prescribed form (Form 6 of the Indian Patents and Designs Rules, 1933) in the Patent Office, 214, Lower Circular Road, Calcutta-17. The proposed amendment may be seen free of charge at the Patent Office or copies thereof may be obtained from the Patent Office, on payment of the usual charges.

Renewal Fees Paid

55191. 55304. 56300. 58052. 58080. 58083. 58162. 58173.
 58204. 58235. 58525. 61472. 61532. 61609. 61695. 61727.
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 110063. 111340. 111459. 111509. 111701. 111872. 112114.
 122120. 112141. 112275. 112276. 112323. 112366. 112855.
 114840.

Extension of the Term of Patents

The petition for extension of the term of Patent No. 50168 made by M/s. Nagree & Co. under Section 15 of the Indian Patents and Designs Act, 1911, and notified in the Gazette of India Part III, Section 2 dated 29th March 1969 has been rejected by the Central Government.

Cessation of Patents

87468. 87469. 87475. 87476. 98401. 98402. 98403.

Restoration Proceedings

(1)

Notice is hereby given that an order was made on the 3rd July 1970 restoring the patent numbered 60496 granted to Rudolf Arthur Cole and Kalyan Kumar Nag for "Improved synthetic resin compositions containing inorganic metal compounds".

(2)

Notice is hereby given that an order was made on the 3rd July 1970, restoring the patent numbered 60434 granted to Rudolf Arthur Cole and Kalyan Kumar Nag for "Improved method for making inflammable expended thermoplastic synthetic resin flame resistant".

(3)

Notice is hereby given that an order was made on the 3rd July 1970 restoring the patent numbered 60496 granted to R. A. Cole Private Limited for "Improved sound absorbing boards".

(4)

An order has been made on the 18th July 1970, restoring the patent No. 66012 dated as of the 3rd December 1958, granted to Hameed Gulam Hussain Alladin, for "planetary type windmill".

(5)

An order has been made on the 18th July 1970, restoring the patent No. 101625 dated as of the 17th September 1965, granted to Lecsona Limited for "improvements in or relating to yarn sizing machines".

Registration of Designs

The following designs have been registered. They are not open to inspection for a period of two years from the date of registration except as provided for in Section 50 of the Indian Patents and Designs Act.

The dates shown in each entry is the date of registration of the designs including the entry.

The dates shown in crescent brackets are the dates claimed under Section 78-A of the Act.

Class 1. Nos. 137036 to 137039. Naba Kumar Routh, an Indian National, 78, Netaji Subhas Road, Calcutta 7, West Bengal India, "Oven for cooking purpose", January 19, 1970.

Class 1. No. 137046. Elite Electrical Industries, 5332, Chandrawal Road, Subzi Mandi, Delhi, (an Indian Partnership firm), "Hot air circulator", January 19, 1970.

Class 1. Nos. 137050 and 137051. Naba Kumar Routh, an Indian National, 78, Netaji Subhas Road, Calcutta 7, West Bengal, India, "Oven for cooking purpose", January 20, 1970.

Class 1. No. 137130. Mehra Leonardt Pens Pvt. Ltd., a company incorporated under the Indian Companies Act and having its registered office at Mehra Estate, L.B.S. Road, Vikhroli, Bombay-79, in the State of Maharashtra, within the Union of India, "Clips", February 16, 1970.

Cancellation of the Registration of Designs

The application made by Kirti Printers and Imperial Photo Stores for cancellation of the registration of Design No. 131285 in the name of Kasturi Lal which was notified in the Gazette of India, dated the 18th June 1969, has been dismissed.

S. VEDARAMAN,

Controller General of Patents, Designs and

Trade Marks.

